## Sampling and Testing Guide-Minimum Frequency

## Matls. I.M. 204 Appendix C (US) Units

## MODIFIED SUBBASE Section 2115

October 3, 2000 Supersedes April 25, 2000

MATERIAL OR CONSTRUCTION ITEM	TESTS	METHOD OF ACCEPTANCE AND RELATED IMS	QC/ACCEPTANCE S&T					ASSURANCE, CORRELATION AND VERIFICATION S&T						REMARKS →
			SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	S&T TYPE	SAMPLE BY	FREQ.	SAMPLE SIZE	TEST BY	REPORT	
SOURCE INSPECTIO	N						•				'			
Natural Aggregate	Quality Gradation	AS <u>209</u>												
Recycled Products		*A - D C												
Composite	Gradation	*As Per Spec.												
PCC Pavement	Gradation	*As Per Spec.												
Rap		*As Per Spec.												
GRADE INSPECTION	<u> </u>													
Compacted Subbase	Density	*As Per Spec.	RCE			RCE	Field Book							
Dimensions	Thickness Width	337	RCE	3/2 lane mi.		RCE	Field Book							
	Cross Section (Primary)	Stringline	RCE	10/mi.		RCE	Field Book							
	Cross Section (Other)	Template	RCE	3/mi.		RCE	Field Book							
AS-Approved Source	Ce	ert A-Type A Certification			RCF-Re	sident Cons	truction Engineer	/Project Engir	neer	ASSUR-	Independent A	ssurance		
AB-Approved Brand Cert B-Type B Certification ASD-Approved Shop Drawing Cert C-Type C Certification S&T-Sampling & Testing Cert D-Type D Certification					DME-Di: CTRL-C	RCE-Resident Construction Engineer/Project Engineer DME-District Materials Engineer CTRL-Central Materials Office CONTR-Contractor				VERIF-Verification CORR-Correlation MON-Monitor				

<sup>\*</sup> Use Current Specification for Modified Subbase